

all caus
valu

1. A server, comprising:
a comparing means for comparing the amount of received load caused by received data transferred from plural clients with a designated value; and
5 a judging means for judging whether a part of said received data is discarded or not, wherein:
said server controls said received load caused by said received data transferred from said plural clients by said judged result.
2. A server in accordance with claim 1, wherein:
said designated value is set based on a receiving capacity of said server.
3. A server, comprising:
a shaper value setting means for setting a shaper value based on a receiving capacity of said server; and
a shaper means for comparing the amount of received load caused by received data transferred from plural clients and said shaper value, and judging whether a part of said received data transferred from said plural clients is discarded or not.
4. A server in accordance with claim 3, wherein:
said shaper means discards a part of said received data being exceeded said received load by said judged result.
5. A server in accordance with claim 4, wherein:
in case that said shaper judges that the amount of said received load exceeds said shaper value and discards a part of said received data, when a part of said received data (packet) is discarded by utilizing an

5 EPD (early packet discard), a remaining part of said packet is discarded early.

6. A server in accordance with claim 4, wherein:

in case that said shaper judges that the amount of said received load exceeds said shaper value and discards a part of said received data, a part of said received data (packet) is discarded from a packet having low
5 priority by utilizing a QoS (quality of service) based on the order of priority to each of said received data (packet).

7. A network system, comprising

plural clients connecting to a network; and

a server connecting to said plural clients through said network,

wherein:

5 said server controls the amount of received load caused by the received data transferred from said plural clients.

8. A network system in accordance with claim 7, wherein

said server compares the amount of said received load caused by said received data with a designated value and judges whether a part of said received data is discarded or not based on said judged result.

9. A network system in accordance with claim 8, wherein

said designated value is set by a receiving capacity of said server.

10. A network system, comprising

plural clients connecting to a network; and

a server connecting to said plural clients through said network,

wherein: said server, comprising:

2022-08-16

a shaper means for comparing the amount of received load caused by received data transferred from plural clients and said shaper value, and judging whether a part of said received data transferred from
10 said plural clients is discarded or not.

12. A network system in accordance with claim 10, wherein:
in case that said shaper judges that the amount of said received
load exceeds said shaper value and discards a part of said received data,
when a part of said received data (packet) is discarded by utilizing an
EPD, a remaining part of said packet is discarded early.

13. A network system in accordance with claim 10, wherein:
in case that said shaper judges that the amount of said received
load exceeds said shaper value and discards a part of said received data, a
part of said received data (packet) is discarded from a packet having low
priority by utilizing a QoS based on the order of priority to each of said
received data (packet).

14. A received load control method at a network system in which a server connects to plural clients through a network, wherein: said server comprising the steps of:

5 server;
 setting a shaper value based on a receiving capacity of said
 comparing the amount of received load caused by received data

10

.5

5

~~Add~~
9/2

said shaper value is set by equipment disposed at the outside.